

This is a list of words to be used along with Measurement and Geometry – Section 2: Perimeter and Area of Polygons. The words students input are the words that students need to input within the software, spelled correctly, to complete a section. These words could be reviewed before starting a section and placed on a word wall.

Section 2: Perimeter and Area of Polygons

Words Students Input	Words For Your Word Wall <i>(This is a list of words that students should have prior knowledge of OR they will know by the end of the section)</i>
flat regular straight parallel triangle square right meet octagon units area width same height rectangle half length polygon square units length base same parallelogram	close flat shapes closed plane shape distance around surface area polygon closed shape plane straight line classified sides vertices regular irregular same equal equilateral angles quadrilateral equilateral right angles rhombus square regular rhombus rectangle pentagon regular pentagon hexagon octagon Venn Diagram similarities differences counter clockwise total perimeter units boundaries boundary area

	<p>square units square meters (m²) width length parallelogram parallel triangle corresponding base height perpendicular line vertex flip turn slide geometric shapes fraction area percent decimal tangram side straight quadratic curve volume</p>
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